

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	10625272
<b>Application Number:</b>	09213131
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	7384
<b>Title of Invention:</b>	METHOD AND APPARATUS FOR CORRECTING ASPECT RATIO IN A CAMERA GRAPHICAL USER INTERFACE
<b>First Named Inventor/Applicant Name:</b>	ERIC C. ANDERSON
<b>Customer Number:</b>	74548
<b>Filer:</b>	Benjamin Withrow/Rebecca MacDermut
<b>Filer Authorized By:</b>	Benjamin Withrow
<b>Attorney Docket Number:</b>	1104-069
<b>Receipt Date:</b>	29-JUL-2011
<b>Filing Date:</b>	15-DEC-1998
<b>Time Stamp:</b>	13:49:46
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment		no			
File Listing:					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	Aker_MacintoshBible.pdf	315568	no	8
			a6125054a1d95312bc28a1b0867a3d1061vba74		
Warnings:					
Information:					

2	Non Patent Literature	Buderi_Photos_That_Talk.pdf	198690 11d88e95160554271b496d5fae1855e3ec5c9 89676	no	3
<b>Warnings:</b>					
<b>Information:</b>					
3	Non Patent Literature	Canon_PowerShot_350.pdf	232711 8ba6724878ec7a33ba55b542ac69168949 ca5d7	no	2
<b>Warnings:</b>					
<b>Information:</b>					
4	Non Patent Literature	Canon_PowerShot_600.pdf	486024 c60861d1b51493a381178677a53d2ee5a54 30c5	no	4
<b>Warnings:</b>					
<b>Information:</b>					
5	Non Patent Literature	Casio_QV-10_Owner_Manual. pdf	1490484 b344453244fb020ae15278c57c89812d4e 94960	no	23
<b>Warnings:</b>					
<b>Information:</b>					
6	Non Patent Literature	CORCORAN_PortableJAVA.pdf	558238 c199137a31907ce613a04b64b1915c8b0d3a 7654b	no	6
<b>Warnings:</b>					
<b>Information:</b>					
7	Non Patent Literature	Degan_StillImagesRetrieval.pdf	1332417 66f155c8ea61a74026a3327a892625e8942a 5bfa	no	16
<b>Warnings:</b>					
<b>Information:</b>					
8	Non Patent Literature	Device_Drivers.pdf	52597 188e5266c14c1b1a1c8b2a5d8b094057c740a a183	no	2
<b>Warnings:</b>					
<b>Information:</b>					
9	Non Patent Literature	Digitella_Technology.pdf	119513 a8813a1671876b7622a2a6a23341aef088 a1d	no	2
<b>Warnings:</b>					
<b>Information:</b>					
10	Non Patent Literature	Disk_Drive.pdf	58422 0788d5a5b3f8c34b741a1a5e0f1087a9a873 5c338	no	1
<b>Warnings:</b>					
<b>Information:</b>					

11	Non Patent Literature	Epson_PhotoPC_500.pdf	497340 d8c094d9251de134215e8b6522e7cb751b2129b8	no	4
<b>Warnings:</b>					
<b>Information:</b>					
12	Non Patent Literature	Foley_Computer_Graphics_2.pdf	427498 dce641ed6135ce7f8b34c2ac244832be59dc5567	no	5
<b>Warnings:</b>					
<b>Information:</b>					
13	Non Patent Literature	Foley_Computer_Graphics_2C.pdf	465513 012b2e2c5574d8c0908ca3ba6bce415280338f4d0	no	8
<b>Warnings:</b>					
<b>Information:</b>					
14	Non Patent Literature	Foley_Intro_Computer_Graphi cs.pdf	478258 56011aa4502bcad73bd1d0b3e46c0d6d13e45e73	no	9
<b>Warnings:</b>					
<b>Information:</b>					
15	Non Patent Literature	Fujix_Digital_Card_Camera_DS-220.pdf	381582 2952199af5cae19214fa65174a0b6cc00ac83e68f	no	4
<b>Warnings:</b>					
<b>Information:</b>					
16	Non Patent Literature	GettingStartedMacintosh.LCIII. pdf	541411 5807426c8502e6813e762ff7c1a0945ec251b7e69e4	no	3
<b>Warnings:</b>					
<b>Information:</b>					
17	Non Patent Literature	Grimm_Manipulation.pdf	513771 555126b6c209843c1eac587b5039413a139c863	no	5
<b>Warnings:</b>					
<b>Information:</b>					
18	Non Patent Literature	Hauf_FlashPix.pdf	590013 b0972ee4b2d20c0c09ae0327660dd0713b7876d45	no	5
<b>Warnings:</b>					
<b>Information:</b>					
19	Non Patent Literature	Holzschlag_LauraLemays.pdf	430259 90b0f91e089e3d8017cc155091e7e64de0cc08b66	no	5
<b>Warnings:</b>					
<b>Information:</b>					

20	Non Patent Literature	Ide_ColorZaurus.pdf	25235723 0a1e1e6032691cb28be1f18e9061d6a0f31472	no	166
Warnings:					
Information:					
21	Non Patent Literature	InsideMacintosh_Chap1_Chap4.pdf	2891880 8ba172c1a041c0bee3f6dc1d91918e24c202	no	52
Warnings:					
Information:					
22	Non Patent Literature	Kodak_DC3400.pdf	113906 d3285870e88b375ec3574883c470496b3e50ed	no	1
Warnings:					
Information:					
23	Non Patent Literature	KodakProfessionalDigitalCameraSystem.pdf	8018815 f1ce1298dccc6e51dcd5e8244d88c3a0f06a9	no	324
Warnings:					
Information:					
24	Non Patent Literature	Kroiak_DeclarationofDeviceIndependence.pdf	559630 3d36b29b61110c09008b652e45b7025e06b0de1	no	4
Warnings:					
Information:					
25	Non Patent Literature	Kurzidim_Bildersafari_WITHTRANSLATION.pdf	1337957 14c1cfae55c2f11748f8ba30c70e983a33ab58b	no	20
Warnings:					
Information:					
26	Non Patent Literature	Laboratory_Analysis.pdf	319711 86273abc89ad17993b1cd771a25ad19bd32cae9	no	2
Warnings:					
Information:					
27	Non Patent Literature	Mann_HeadmountedWirelessVideo.pdf	868985 c3bf82d817c01105a6d028ba5c4279f8b3c8f6ef	no	10
Warnings:					
Information:					
28	Non Patent Literature	Melville_ApplicationProgrammersInterface.pdf	333127 5c0baa89a30934bdc4a205f916a151853097d63	no	6
Warnings:					
Information:					

29	Non Patent Literature	Newby_ApplesNewImage.pdf	2316970 ce554cae54944c7c402acbc56a460575a4 2c13	no	6
<b>Warnings:</b>					
<b>Information:</b>					
30	Non Patent Literature	Nikon_Coolpix_100.pdf	1402019 aefce6114333e7d948c83ac51204421925 3776	no	2
<b>Warnings:</b>					
<b>Information:</b>					
31	Non Patent Literature	Okachi_Clear_Simple_Upgrade d_WITHTRANSLATION.pdf	4799788 ce9f8eeb8751e3b458a32a075748252c2243 6c542	no	23
<b>Warnings:</b>					
<b>Information:</b>					
32	Non Patent Literature	PATNEWS_WhatsIntObvious. pdf	287037 e192554dd4d85c59ee81748918955e38941 21d86	no	5
<b>Warnings:</b>					
<b>Information:</b>					
33	Non Patent Literature	PCMCIA_for_PowerBook.pdf	299228 e75d902d8927d022011b4b4467f6ad5e420c 980	no	5
<b>Warnings:</b>					
<b>Information:</b>					
34	Non Patent Literature	Peisel_DesigningTheNextStep. pdf	379812 4e16a17cc0466d865f1874db4e6a200b31 60c2	no	3
<b>Warnings:</b>					
<b>Information:</b>					
35	Non Patent Literature	Phaser740L_ColorCapable.pdf	81846 f1ee4b954b93ae53a172ac8805c4a1972ae 270	no	2
<b>Warnings:</b>					
<b>Information:</b>					
36	Non Patent Literature	Picono_PC-DC200_PC-DC200K. pdf	4805659 d2b75feac656e64b42a2a3f1804ca50ee4b5 c80a	no	117
<b>Warnings:</b>					
<b>Information:</b>					
37	Non Patent Literature	Posnak_AdaptiveFramework. pdf	112878 0d53254b2b13aa9e7827e7d8ae918d4d79 62766	no	5
<b>Warnings:</b>					
<b>Information:</b>					

38	Non Patent Literature	Ricoh_RDC-1_InstructionManual.pdf	5610048 547ecf6ba9934c54c087341bd2f9d428f fed	no	123
<b>Warnings:</b>					
<b>Information:</b>					
39	Non Patent Literature	Shimizu_DigitalCameraUsingNewCompressionI.pdf	331844 71a065dab62511e06d7e6134c04b0efbf 0389	no	7
<b>Warnings:</b>					
<b>Information:</b>					
40	Non Patent Literature	Skelton_DesignandDevelopmentofaTransportable.pdf	341613 4c180b3617404418b6f4c008b8268778c 24002	no	6
<b>Warnings:</b>					
<b>Information:</b>					
41	Non Patent Literature	Sony_Digital_Still_Camera.pdf	528770 7f7844775ca2d5a51e481a15ba0959de006 6616	no	14
<b>Warnings:</b>					
<b>Information:</b>					
42	Non Patent Literature	Steinfeld_LeveragingBrowsers.pdf	270036 d21679dbfba5f30a13c7e9d18b08705c6a5 6d31	no	4
<b>Warnings:</b>					
<b>Information:</b>					
43	Non Patent Literature	Thibault_MM4850_Image_Representation.pdf	349809 8563bc05843aa13dfb0820024ef7065d194c b41c	no	4
<b>Warnings:</b>					
<b>Information:</b>					
44	Non Patent Literature	TI-85_Guidebook.pdf	9990243 1a2f9944963f842c72a9f1d0182a2c6ef78c0 2795	no	361
<b>Warnings:</b>					
<b>Information:</b>					
45	Non Patent Literature	TI-92_Guidebook_part1.pdf	12726967 ff1e5aaf6c6eb8482b08c786556843ded3f9 539	no	250
<b>Warnings:</b>					
<b>Information:</b>					
46	Non Patent Literature	TI-92_Guidebook_part2.pdf	15501794 6938aa2b864c57723c50a0ff061e17529d3a 9ac25	no	282
<b>Warnings:</b>					
<b>Information:</b>					

47	Non Patent Literature	UsersGuideMSWindows.pdf	1197933 2bfb62485d4d98bd1e5e0a524e3ff7abce651	no	5
Warnings:					
Information:					
48	Non Patent Literature	VxWorks_Programmers_Guide.pdf	23197414 0111bb2cc9bed1ca228ee1976d41fb6a740a95	no	652
Warnings:					
Information:					
49	Non Patent Literature	Watanabe_Image.pdf	314971 88bd38bd419c178bf6c6a750513a46aacc4927	no	4
Warnings:					
Information:					
50	Non Patent Literature	WhatIsPhaserlinkSoftware.pdf	121130 ba7e7ab9e0688673a1559dd028fdece26d284	no	3
Warnings:					
Information:					
51	Non Patent Literature	WILLIAMS_ReviewNECPC-DC401.pdf	141459 c15724a1bb67a1bb8efcc003b99013ba4154b1497	no	3
Warnings:					
Information:					
52	Non Patent Literature	YCC_Color_Space.pdf	97446 61d7086a2354b91d88e41d15b47698027a871133c	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			134056757		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.